

MENU

SEARCH

## INDEX

BACK

NEXT

88/93



## JAPANESE PATENT OFFICE

## PATENT ABSTRACTS OF JAPAN

(11) Publication number: 05204952

(43) Date of publication of application: 13.08.1993

(51)Int.CI.

G06F 15/28

(21)Application number: 04031318

(22) Date of filing: 23.01.1992

(71)Applicant:

(72) Inventor:

B D S:KK

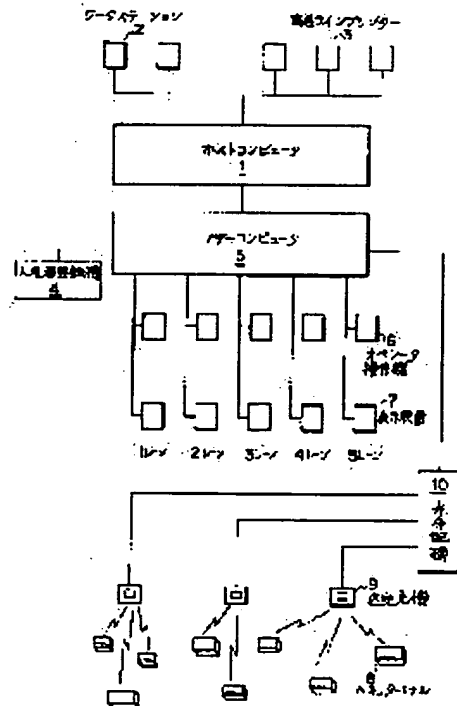
NAKAYAMA TAKESHI

## (54) AUCTION SYSTEM

(57) Abstract:

**PURPOSE:** To increase a processing speed of an auction, and to simplify the operation by utilizing plural portable cordless bid terminals which can specify plural lanes and can input a bid price.

**CONSTITUTION:** This system is provided with plural portable cordless bid terminals 8 in which keys are provided in accordance with plural lanes, and which can specify the lane and can input a bid price by each key, a receiver 9 which can receive a signal of the bid terminal 8, a processor 5 for specifying the lane, the bid terminal and the bid money amount, a display device 7 for corresponding to each lane, and displaying a bid commodity and the bid money amount by a signal from the processor 5, an input device 2 for inputting information of a bidder and information of an auction commodity, and an output device 3 for outputting a result of transaction from the processor 5. Therefore, an auction can be executed simultaneously in plural lanes, and the bidder can carry freely the portable bid terminal 8, and can walk across each lane in accordance with listed commodities.



## **LEGAL STATUS**

[Date of request for examination] 28.05.1993  
[Date of sending the examiner's decision of rejection] 20.08.1996  
[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]  
[Date of final disposal for application]  
[Patent number]  
[Date of registration]  
[Number of appeal against examiner's decision of rejection]  
[Date of requesting appeal against examiner's decision of rejection]  
[Date of extinction of right]

Copyright (C); 1998 Japanese Patent Office

MENU

SEARCH

INDEX

BACK

NEXT